

aws

Services

Search

[Alt+S]

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity

Reservations

New

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Instances (1/2) info

Find Instance by attribute or tag (case-sensitive)

All states

Connect

Instance state

Actions

Launch instances

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	siddarth-ec2	i-0c0907b4724f13f5e	Running	t3.micro	2/2 checks passed	View alarms	eu-north-1b

Instance: i-0c0907b4724f13f5e (siddarth-ec2)

Details

Status and alarms

Monitoring

Security

Networking

Storage

Tags

Instance summary

Instance ID

i-0c0907b4724f13f5e (siddarth-ec2)

IPv6 address

-

Hostname type

Public IPv4 address

16.171.133.46

open address

Instance state

Running

Private IP DNS name (IPv4 only)

Private IPv4 addresses

172.31.38.128

Public IPv4 DNS

ec2-16-171-133-46.eu-north-1.compute.amazonaws.com

open address

92°F

Haze

01:42 PM

10-Apr-2024

Updated less than a minute ago

IPv6 address

Auto-assigned IP address
 16.171.31.18 [Public IP]

IMDSv2
Required

Instance state
✔ Running

VPC ID
vpc-0668517f3b2ef7fa9

Subnet ID
subnet-070736b04b4f3294b

Elastic IP addresses

Auto Scaling Group name



Remote Desktop Connection

General Display Local Resources Experience Advanced

Logon settings



Enter the name of the remote computer.

Computer: 16.171.31.18

User name: Administrator

You will be asked for credentials when you connect.

☐ Allow me to save credentials

Connection settings



Save the current connection settings to an RDP file or open a saved connection.

Save

Save As...

Open...

Hide Options

Connect

Help

